

AT A CEMENT MANUFACTURING SITE, LOADING A PREDETERMINED AMOUNT OF CKD INTO A SUITABLE CONTAINER FOR TRANSPORTING TO A WELL SITE

AT THE SAME CEMENT MANUFACTURING SITE, LOADING A PREDETERMINED AMOUNT OF CEMENT INTO THE SUITABLE CONTAINER

TRANSPORTING THE CONTAINER WITH THE PREDETERMINED AMOUNTS OF CKD AND CEMENT TO AN OFF-LOADING SITE AND ALLOWING NORMAL VIBRATION DURING THE TRANSPORTING TO MIX THE CKD AND CEMENT IN THE CONTAINER

OFF-LOADING THE MIXED CKD AND CEMENT AT AN WELL SITE

SLURRYING THE MIXED CKD AND CEMENT WITH A PREDETERMINED AMOUNT OF WATER AT THE WELL SITE THEREBY PRODUCING A SLURRY EFFECTIVE FOR INJECTION INTO AN ABANDONED WELL

DETERMINING THE COST OF CKD AND CEMENT AT A MANUFACTURER'S SITE DETERMINING THE COST OF TRANSPORTATION OF THE MIXTURE FROM THE MANUFACTURER'S SITE TO AN OFF-LOAD SITE DETERMINING THE TOTAL COST OF PROVIDING THE MIXTURE OF CKD AND CEMENT TO THE OFF-LOAD SITE DETERMINING A MARKUP PRICE FOR THE MIXTURE OFF-LOADED AT THE OFF-LOAD SITE FIG. 3 ADDING CKD TO A CONTAINER SUITABLE FOR SHIPPING CEMENTITIOUS MATERIALS FROM A MANUFACTURER'S SITE TO AN OFF-LOAD SITE ADDING CEMENT TO THE CONTAINER AT THE SAME MANUFACTURER'S SITE TRANSPORTING THE CEMENTITIOUS MATERIALS IN THE CONTAINER TO THE OFF-LOAD SITE WHILE ALLOWING NATURAL VIBRATION DURING THE TRANSPORTING TO MIX THE CKD AND CEMENT IN THE CEMENTITIOUS MATERIALS FIG. 4 PROVIDING A MIXTURE OF CKD AND CEMENT AT A WELL SITE SLURRYING THE MIXTURE OF CKD AND CEMENT WITH WATER

FIG. 5

CURING THE MIXTURE IN THE WELL TO FORM A CEMENTITIOUS COMPETENT HARD PLUG IN THE WELL

PUMPING A SUFFICIENT AMOUNT OF THE SLURRY DOWN THE WELL TO FILL THE WELL

